

**AMENDMENTS TO THE CLAIMS:**

Please add Claim 69 as follows:

1. (Previously Presented) An information processing apparatus for submitting document information including a plurality of images via a network, comprising:

an image input unit;

a schedule storage unit adapted to store input schedule information of said image input unit;

an image storage unit adapted to store an image obtained in accordance with the schedule information;

a designation unit for designating an image among the plurality of images in the document information to be changed by an image newly stored in said image storage unit; and

a document creation unit adapted to create new document information by substituting the designated image in the document information by the image stored in said image storage unit.

2. (Previously Presented) The apparatus according to claim 1, further comprising means for transferring the document information created by said document creation unit to a network server.

3. (Cancelled)

4. (Previously Presented) The apparatus according to claim 1, further comprising display control means for displaying the changed image in a different pattern.

5. (Previously Presented) The apparatus according to claim 1, further comprising display control means for, when the image among the plurality of images in the document information is designated, displaying that image in a pattern different from other images.

6. (Previously Presented) The apparatus according to claim 1, further comprising means for storing an image prepared in advance, and substituting an image among the plurality of images in the document information, which is not changed, by the image prepared in advance.

7. (Original) The apparatus according to claim 1, wherein the document information is HTML document information.

8. (Previously Presented) The apparatus according to claim 1, wherein the input schedule includes an image sensing position and a time.

9. (Previously Presented) A method of controlling an information processing apparatus for submitting document information including a plurality of images via a network, comprising:

the step of storing input schedule information of predetermined image input means;

the step of storing an image obtained in accordance with the schedule information;  
the step of designating an image among the plurality of images in the document information to be changed by an image newly stored in said image storage step; and  
the step of creating new document information by substituting the designated image in the document information by the image stored in said image storage step.

10. (Previously Presented) A storage medium that stores a computer program code for an information processing apparatus which comprises image input means and submits document information including a plurality of images via a network, the code comprising:  
a program code of the step of storing input schedule information of predetermined image input means;  
a program code of the step of storing an image obtained in accordance with the schedule information;  
a program code of the step of designating an image among the plurality of images in the document information to be changed by an image newly stored in said image storage step; and  
a program code of the step of creating new document information by substituting the designated image in the document information by the image stored in said image storage step.

11 - 68. (Cancelled)

69. (New) The apparatus according to claim 1, wherein, before the designation, images of the plurality of images are displayed to a user, and wherein, after the designation, a display to the user is made that comprises (a) the images that were displayed to the user before the designation, other than the designated image, and (b) the image stored in said image storage unit that, in the substitution, replaces the designated image.